

**PDI Baseline Grab Samples Accepted with Less than 20 cm Depth (as of April 10, 2018)**

Baseline Sample Location ID#	Date Sampled (2018)	Recovery Depth ≤20cm (Y/N)	Composite Depths Accepted (in cm)			Avg Recovery Depth (cm)	Attempts at Each Substation	Total # of Attempts	Field Notes from Sampling Log
SG-B001	30-Mar	Y	10	14	11	12	3 attempts at A, 3 at B, and 3 at C	9	boulders and rip rap at substations
SG-B027	1-Apr	Y	14	11	12	12	3 attempts at A, 1 at B, and 1 at C	5	stiff clayey silt
SG-B033	3-Apr	Y	<b>21</b>	<b>19</b>	<b>19.5</b>	<b>20</b>	2 attempts at A, 3 at B and 3 at C	8	silty sand at depth
SG-B040	3-Apr	Y	<b>16</b>	<b>18</b>	<b>20</b>	<b>18</b>	4 attempts at A, 3 at B and 2 at C	9	wood debris in grab
SG-B041	5-Apr	Y	<b>12</b>	<b>26</b>	<b>23</b>	<b>20</b>	2 attempts at A, 4 at B, and 1 at C	7	woody debris and sand/gravel. Logs in grab sampler
SG-B048	4-Apr	Y	14	10	13	12	4 attempts at A, 4 at B, and 4 at C	12	logs and wood in grab. Sand and gravel in sample
SG-B052	5-Apr	Y	18	15	13	15	2 attempts at A, 5 at B, and 2 at C	9	woody debris
SG-B053	5-Apr	Y	<b>12</b>	<b>19</b>	<b>20</b>	<b>17</b>	1 attempt at A, 3 at B, and 1 at C	5	woody debris
SG-B055	4-Apr	Y	NA	13	11	12	3 attempts at A, 1 at B, and 3 at C	7	gravel in samples
SG-B062	6-Apr	Y	19	17	14	17	4 attempts at A, 2 at B, and 4 at C	10	rocks in sampler, woody debris
SG-B066	8-Apr	Y	<b>20</b>	<b>18</b>	<b>19</b>	<b>19</b>	2 attempts at A, 2 at B, and 3 at C	7	stiff, clayey silt
SG-B084	9-Apr	Y	17	19	16	17	3 attempts at A, 1 at B, and 1 at C	5	woody debris and sand in sample
SG-B103	10-Apr	Y	<b>11</b>	<b>20</b>	<b>17</b>	<b>16</b>	6 attempts at A, 2 at B, and 1 at C	9	large woody debris, rocks

**Notes**

Represents samples collected between March 30 and April 10, 2018

All sample locations listed represent surface samples collected at the Proposed (Primary) Location in Table 2/Figure 2b in the Surface Sediment FSP. No Alternate Locations were visited.

NA = No sample at substation A due to poor recovery or field conditions

Bold = composite with at least one substation depth >20cm